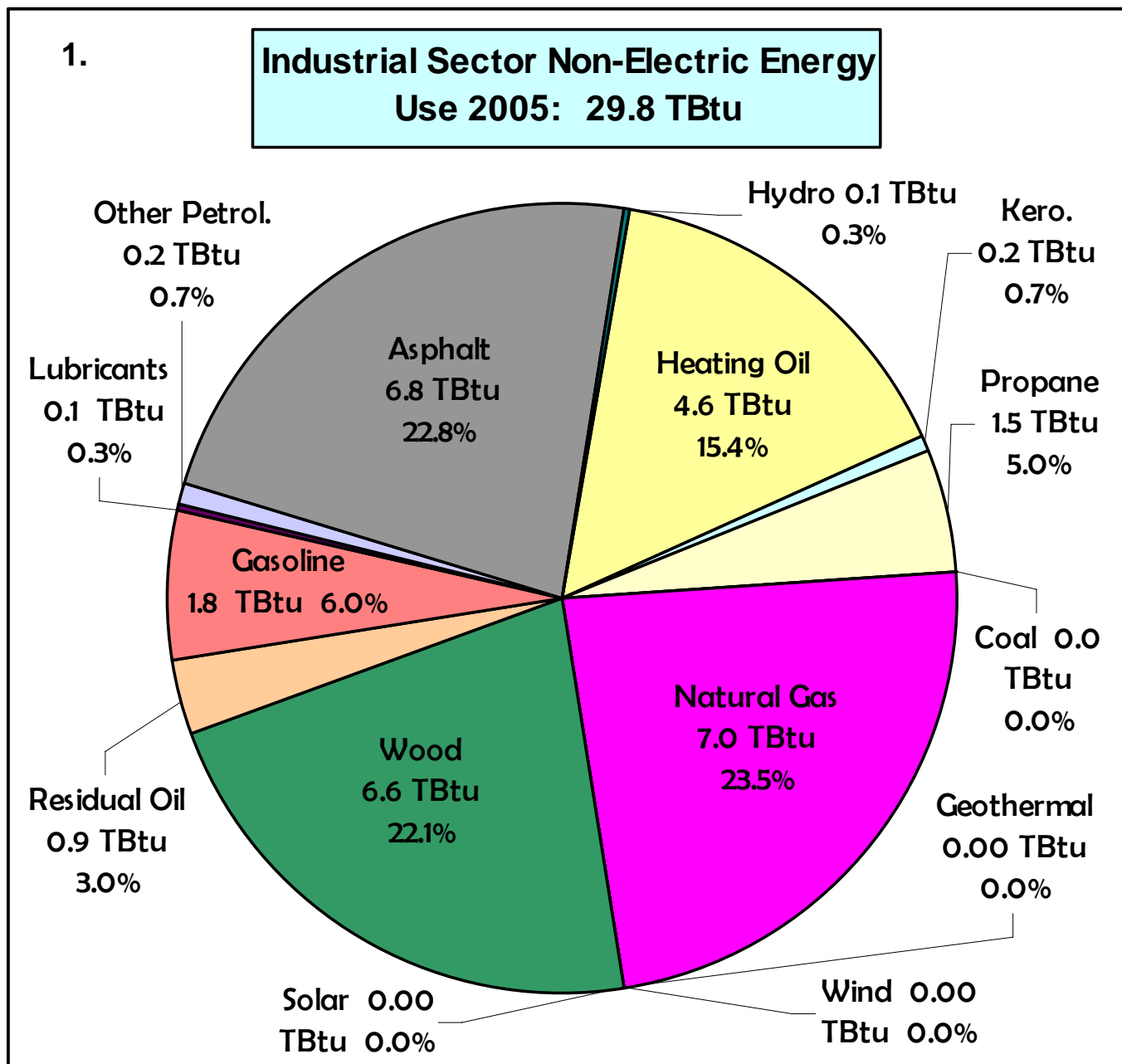


## New Hampshire Energy Facts: Industrial Sector

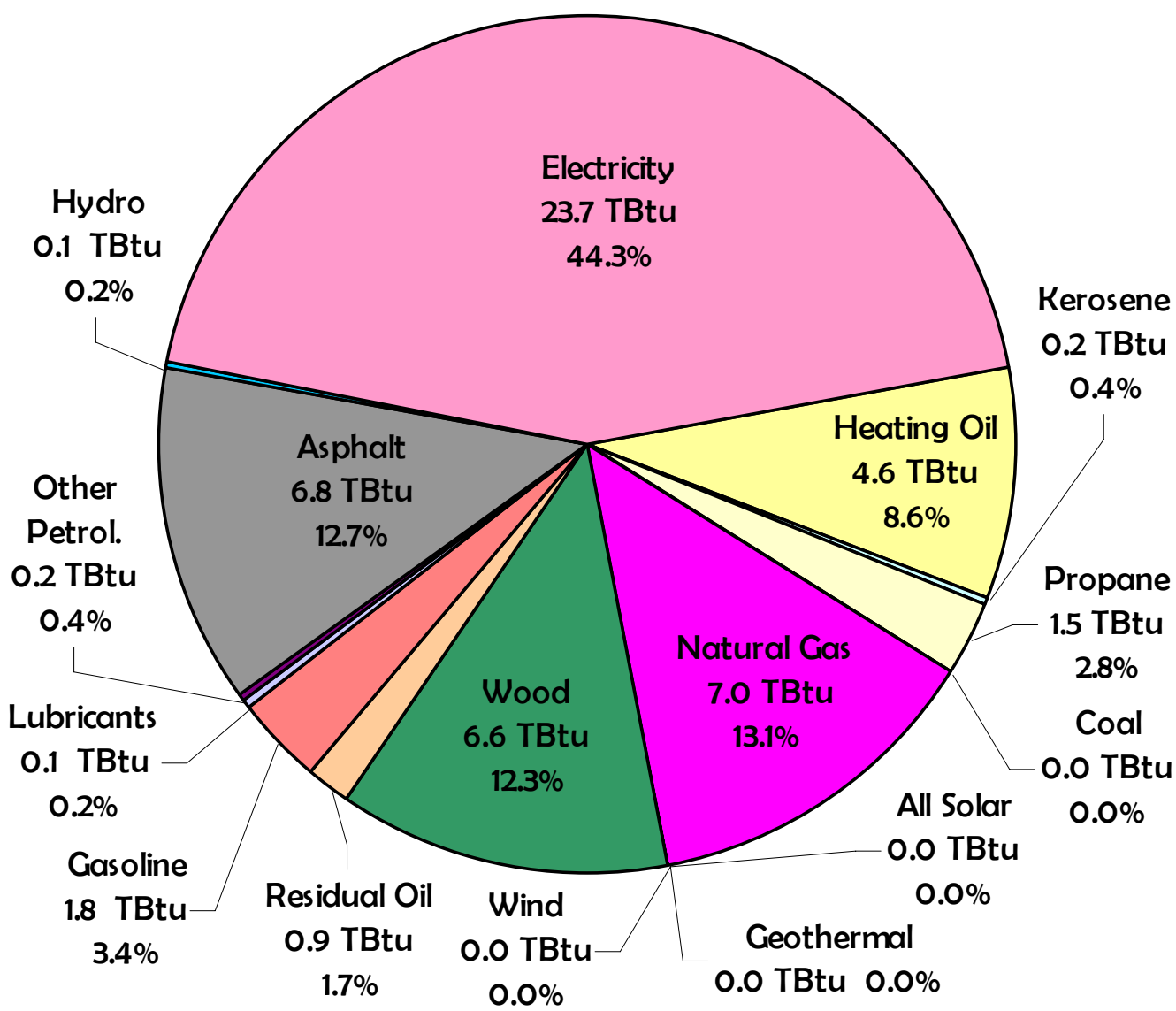
### ENERGY USE

- Total: 53.4 TBtu or 15.9% of New Hampshire's total net energy use.
- Non-electric: New Hampshire is not heavily industrialized; thus this sector's share, 29.8 TBtu or 8.9% of the total net energy use, scarcely exceeded the commercial sector's 8.7%.
- Electricity use was 23.7 TBtu, or 19.3% of the electricity used in New Hampshire.
- Paving asphalt is included in the industrial and not the transportation sector. This accounts for over 20% of the energy demand in the industrial sector. Note: Asphalt is flammable, thus a potential energy source. Using asphalt for paving removes it from the potential energy supply.



2.

## Industrial Sector Total Energy Use 2005: 53.5 TBtu



[Definitions and Technical Notes](#)

For more information, see [Summary of 2005 NH Energy Consumption by Source and Economy Sector](#)